



We have published this catalogue to bring to your attention the many new models that we have designed, in order to keep up with the latest technical developments, and to satisfy the demands of the vastly extended Photographic and Cartographic-Photogrammetric field.

Our standard line of instruments comply with the normal requirements of the trade. We are, however, equipped to solve whatever problems you may have, and either adapt our machines to your needs, or develop entirely new types. The highest quality in workmanship and material combined with thorough knowledge of the Photographic and Photogrammetric requirements, have enabled us to produce machines of the very highest efficiency, the best grade, and the greatest durability.

Do not hesitate to call on us if you need information and assistance in the Photographic and Photogrammetric field.

J. G. SALTZMAN, Inc.

SALES DISTRIBUTORS FOR CAESAR MEG., Inc.

480 LEXINGTON AVENUE

NEW YORK 17, N. Y





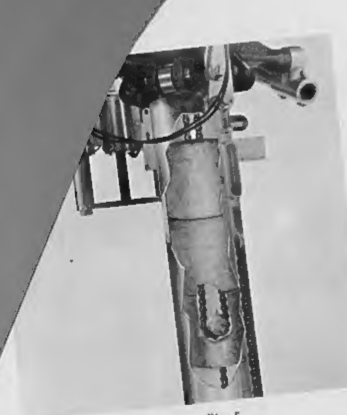
PAGANO STUDIOS - New York City

Photographic and Lighting Equipment furnished by J. G. Saltzman, Inc. - Caesar Mfg., Inc.





DESCRIPTION OF MACHINES



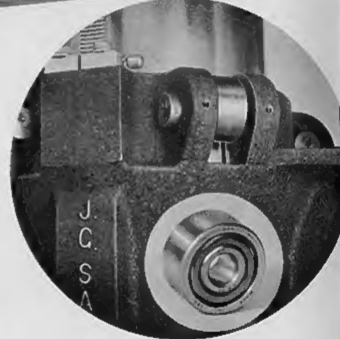
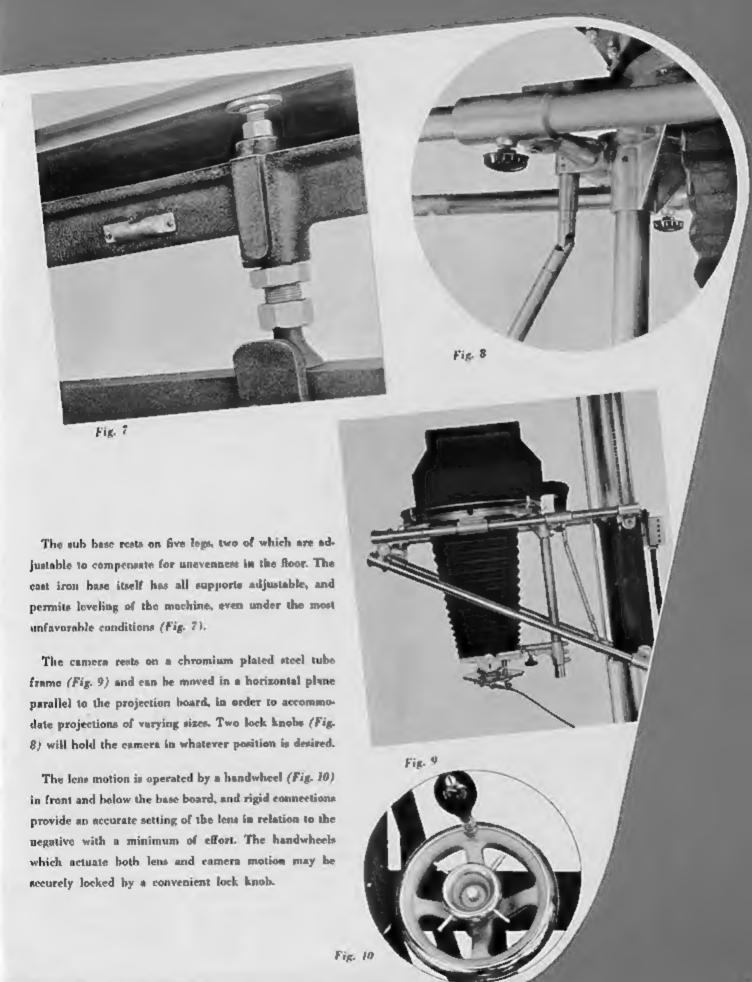


Fig. 6



The whole unit is built up on a rigid cast iron base. This base rests on a sub base which brings the base board of the machine to a convenient working height. The camera itself is moved up and down on a steel post on eight roller bearings. The unit is completely counter-balanced by weights concealed inside the post (Fig. 5). The model 30WB and 30W, have a simple sprocket arrangement to take care of the up and down motion of the camera by means of a handwheel located in front of and under the base board of the machine. The model 30WA and all larger units are equipped with worm gear box (Fig. 4) to provide smoother motion and more accurate adjustment.





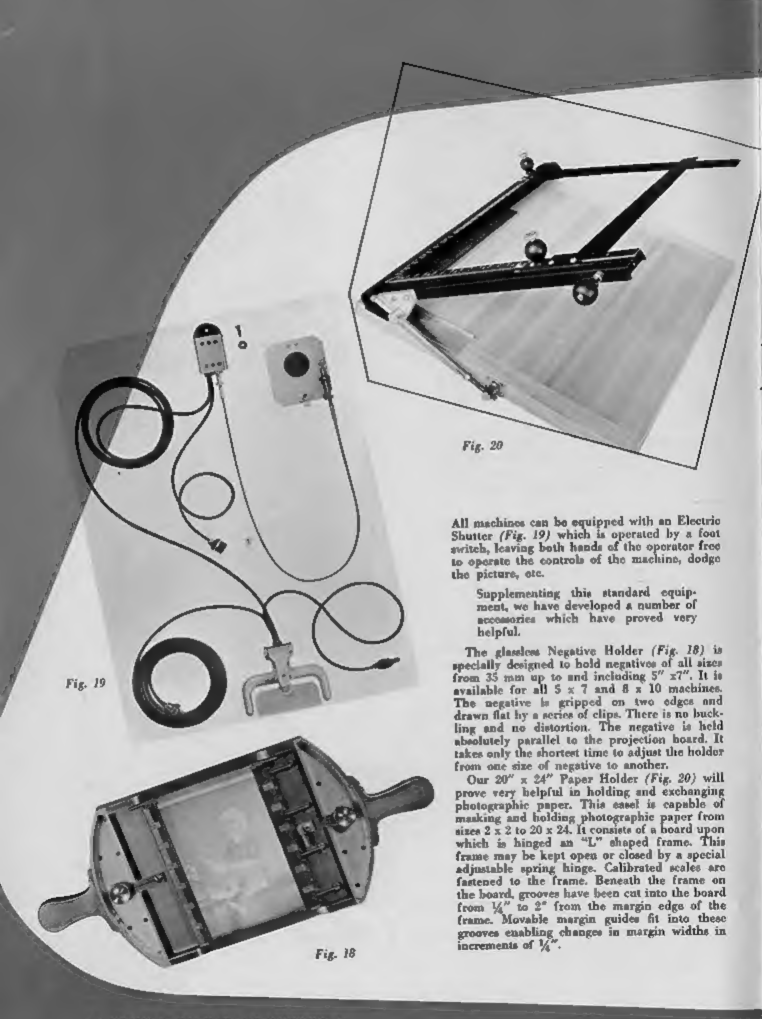
Holder.

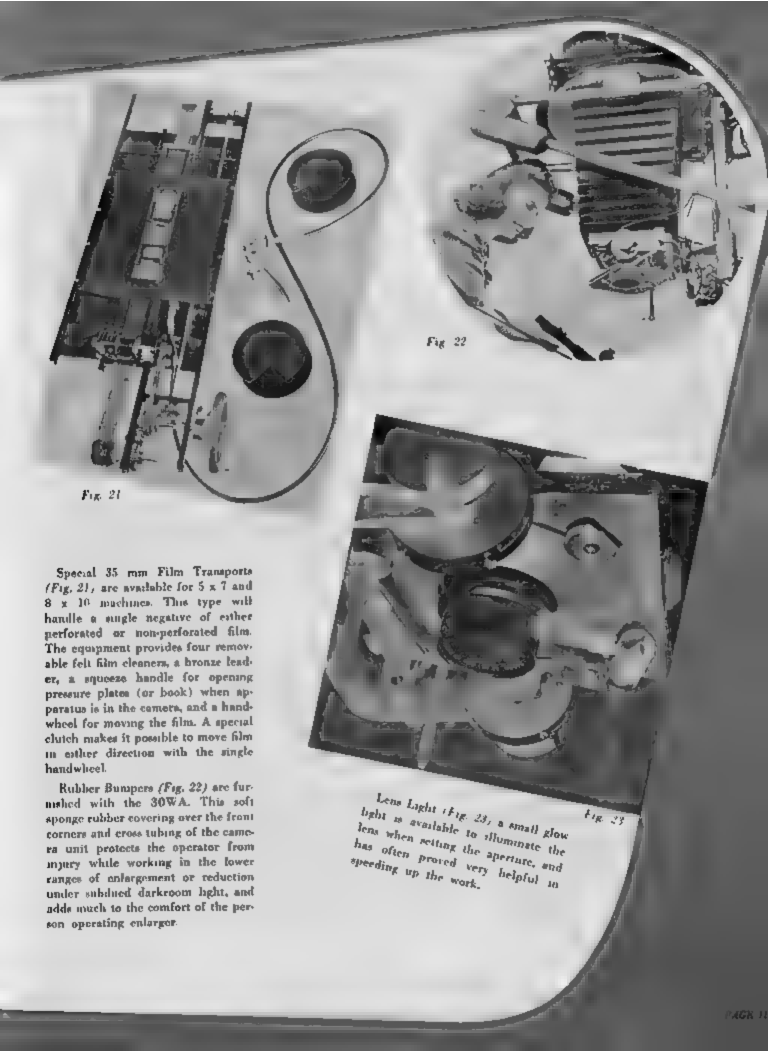
All machines are equipped with a Safe Filter (Fig. 13) which permits masking and rotation of the negative and setting of the paper without danger of exposure. The Safe Filter is 3" in diameter, and can be

easily swung saide for making the exposure.

Fig. 11



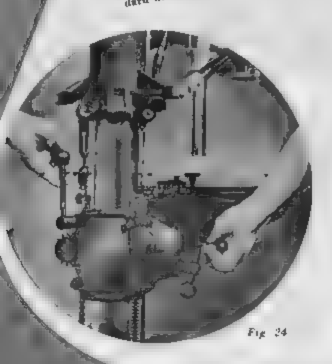




CUSTOM BUILT MODELS

30 WT Enlarger (Fig. 25.

This 5 x 7 Shlarger with the elevator hair board was especially designed for those who 30 have limited space of a law darkroom cerbus. yet deare in enlarger that is efficient, versatile, and capable of the finest work. While mearpurating all the fine features found in the other model, it has the added advantage of smart compactness. The Table Model has a project their hoard that can be raised or lowered, thus permitting the enlarger to be operated at its maximum under a 71/2 foot ceiling. The projection hoard is raised or lowered by a hand crunk and a locked in place as shown in the accompanying illustration (Fig. 24). The base of the Table Model is equipped with adjustable (eet and spirit levels so that it can be solully placed and cauly leveled on an uneven floor. Focusing is by remote control exactly as in all machines. The same equipment is supplied for the standard models.



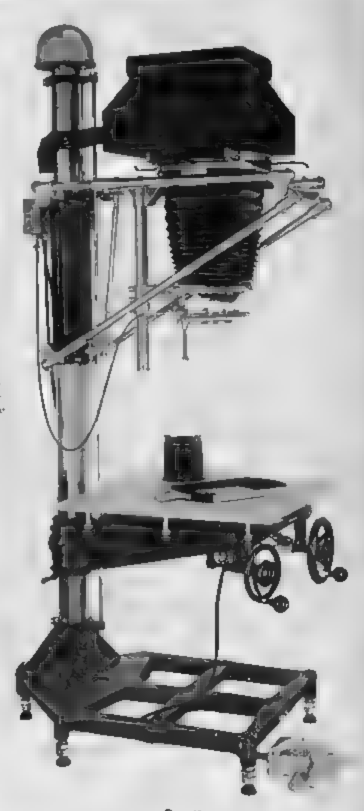


Fig. 25

30 WAB Enlarger (Fig. 26)

This muchine takes care of negatives up to and including 8" x 10". This unit is huilt along the same lines as the standard models shown on page 5. The difference is that the machine is larger, heavier, and built for greater accuracy in performance. The base board is considerably longer. The camera moves up and down the 41/2" steel post on eight hall bearing rollers (Fig. 32). The lens board is supported by two vertical guide tubes with a spindle in the center, instead of the single tube with the concealed spindle, which is used on the standard models. Tip and tilt of the lens board can be set with much greater accuracy since both have disls with verniers to read to accurate position. The map locks used are much more elaborate and sturdier in construction, see (Fig. 27). The horizontal motion of the camera as accomplished by means of a handwheel mounted on the end of either one of two spindles concealed within the horizontal frame tube (Fig. 30). The two spindle sprockets are connected together by a chain which permits them to move simultaneously bringing the camera forward or backward in a parallel plane to the easel hoard. By this construction the camera is held motionless at whatever point it is stopped.

STANDARD EQUIPMENT MODEL SOWAB

Rubber Bumpers (Fig. 22) Retary Negative Holder (Fig. 14)

26x21 Paper Holder (Fig. 20) Cone with arm (Fig. 11) Lenshuard with arm (Fig. 13) Safe Filter (Fig.13) Pilot light for lense (Fig. 23)

Eather Mercury Vapor or Fluorescent Light Source.

If a lease is purchased with the machine, we furnish a leasthard machined to suit the leas. The leas is thereby fitted to the machine in such a manier, that the axis of tip and tilt pass thru the proper node of the leas. Thus the center of the image projected on paper remains fixed no matter what angle the leas is set at.

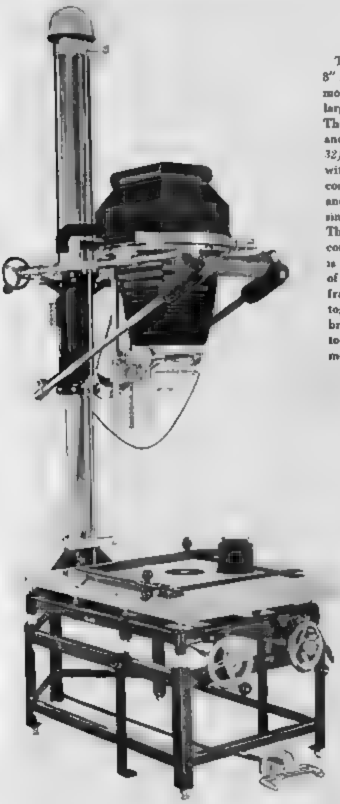
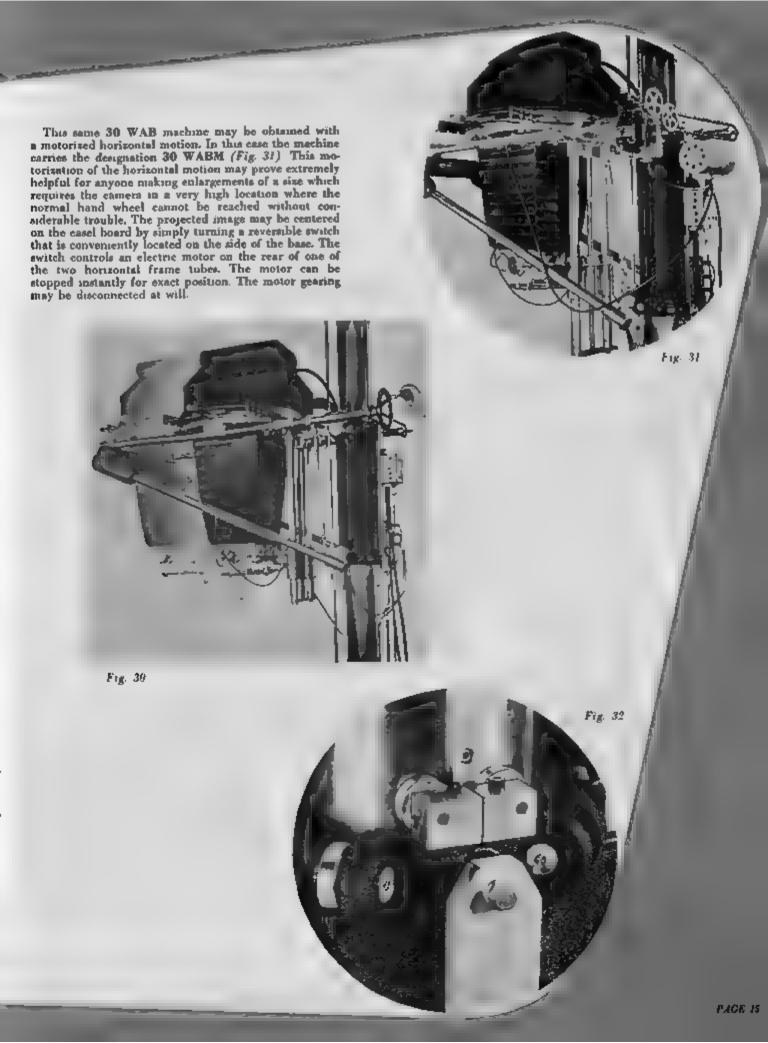


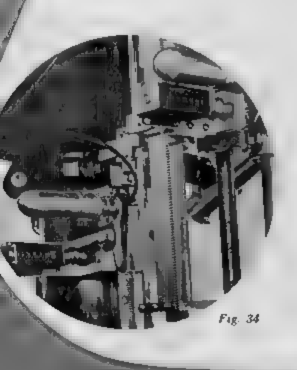
Fig. 26

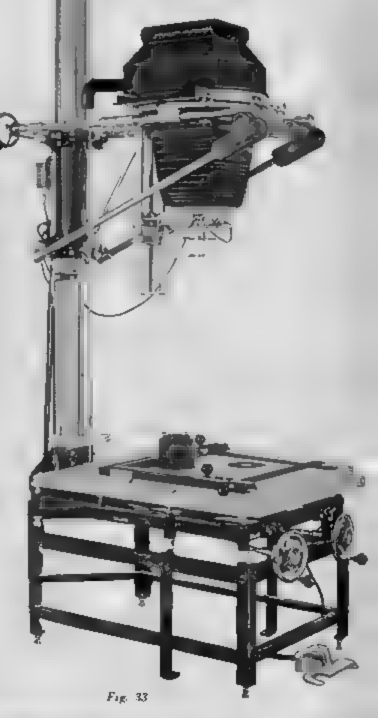
DESCRIPTION OF MODEL The following accessories are also available: Cone 13" long with lens ring or iris (Fig. 55). Paper holder for paper sizes 19"x19" to 40"x40" inclusive with counterbalanced paper holding frame (Fig. 29). Negative Holder for negatives up to 101/4"x101/4" equare (Fig. 28). Fig. 27 Frg. 28 Fig. 29





This machine is essentially the same as the 30 WAB. However, it is equipped with two counters (Fig. 34) which are mounted on the counters unit. Both are mounted in such a way that the slightest motion of either tens or negative is registered. The counters read to 1 100 part of one such. One counter shows the distance from lens to negative. These shows the distance from lens to negative. These counters may be used to accurately record the position of the camers and the lens at the time the picture was made, and thus enable the photographer to exactly duplicate his picture at soy later time.







GRAPHIC ARTS

30 WAC Enlarging and Reducing

CAMERA

The Model #30WAC is an all metal enlarger designed primarily for use with a condenser-type lightsource employing a pair of 14" condensers and a 12" lens to fully cover an 8 x 10 negative, for enlarging up to 3½ times. However, a diffused incandescent lightsource can be incorporated successfully. This is a very startly piece of equipment for use when making separations for the bihographic field and for color prints on Type C material The camera can be locked to the post in any predetermined position. No super holder is included as standard equipment. Additional features can be incorporated such as of anters, registration systems, etc. Lenses of different focal lengths with cones, can be used for enlargemonte and reductions.

The basic enlarger includes the following:

Baseboard 30" x 42" Post, 11/4" diameter x 6' long Footswitch Rotary Negat ve Holder, 8 x 10 Contera Lock Cut-off Assembly

Safe Filter Holder Lenslight

Specifications are:

Floor Area Required Weight of Enlarger Height from Floor to Basehourd 28" Baseloard to Negative Distance 68" Height to Top of Lamphouse Height to Top of Post

62" long x 30" wide 950 lbs. (approx.)

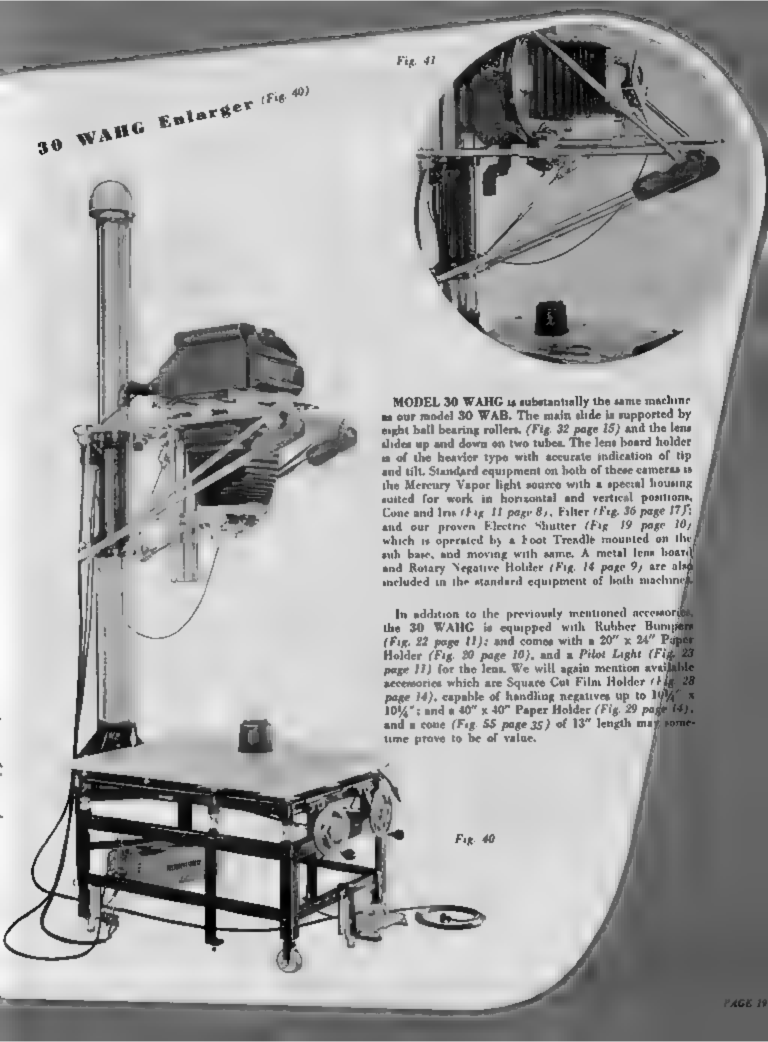
109" (condenser 119") 1037



Blower included but not shown.

Fig. 38



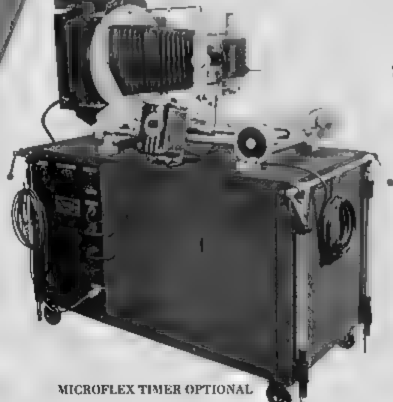


Vacuum / Paper Holder Unit (Fig. 42)

We have spent a great deal of time in research on vacuum paper holders and are in a position to supply vacuum paper holder units in many combinations and sizes. The finest vacuum pump obtainable is supplied as a part of these units. The paper holder here illustrated accommodates paper from 8"x10" to 20"x21" and was made for wall mounting.



Frg. 42



36 WABH Entarger (Fig. 43)

This model was developed for those who prefer a horizontal enlarger. The camera is the same as the one specified for Model 30 WAB. A mobile cabinet carries the camera. The wheels of the cabinet are equipped with brakes. Shutter and light controls are mounted conveniently on the cabinet. The enbinet contains all the equipment necessary to operate the enlarger and requires only one outnde electrical connection. Approximate focus to obtained by moving the entire unit toward or away from the paper holder. At the desired place, brakes are locked and fine focus is accomplished by two handwheels on the camera.

Paper holding facilities are not included with Model 30 WABH, and should be ordered separately. We suggest a vacuum paper holder, this being the most satisfactory type for vertical mounting.

Fig. 43

ENLARGER MODEL #30-WABHTQ

SPECIFICATIONS ENLARGER MODEL 30-WABHTQ

Enjarger Model 30-WABHTQ is provided with the High Intensity Mercury Yoper Quartz Light Source 4500 watt.

The all metal camera with 8x10 revolving negative holder is our standard unit. Vertical movement of the lens is provided instead of tip and tilt. Normal position of the lens may be at any height above the track specified by the user

A fast spindle is provided for focusing the tens and chain drive is provided for positioning the camera corriage.

A positive brake is provided for locking the comera corriage in position.

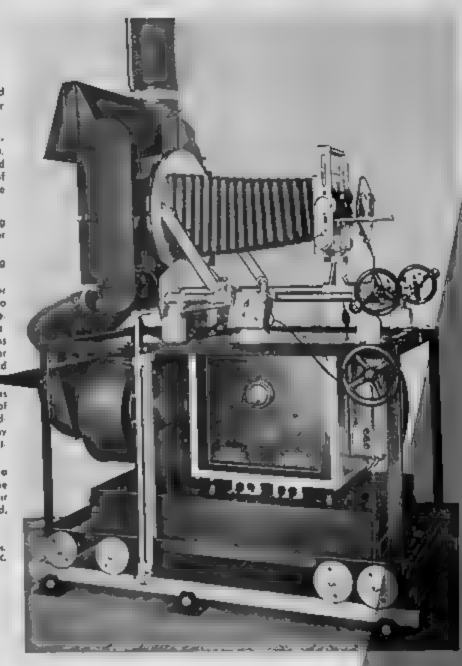
An individual carriage is provided for the transformer unit. This carriage has no solid connection to the camera carriage, thus preventing the transmission of vibration. The transformer carriage also contains the blower. Both transformer and blower are mounted on an especially developed vibration proof mount.

Both camera and transformer corriages run on a two rail track. Twelve feet of track is the standard length supplied. Additional track may be purchased to any length required. Rost supports are adjustable for leveling.

Flexible exhaust duct is provided to a point near the ceiling. From this point the user must provide for exhausting the air from the duct to the darkroom as directed.

CURRENT REQUIREMENTS ON LIGHT SOURCE-35 Amps. 3-Wire, 110-220 Velly, 66 Cycles. Single Photo A.C.

Ask as for any additional information you may require.



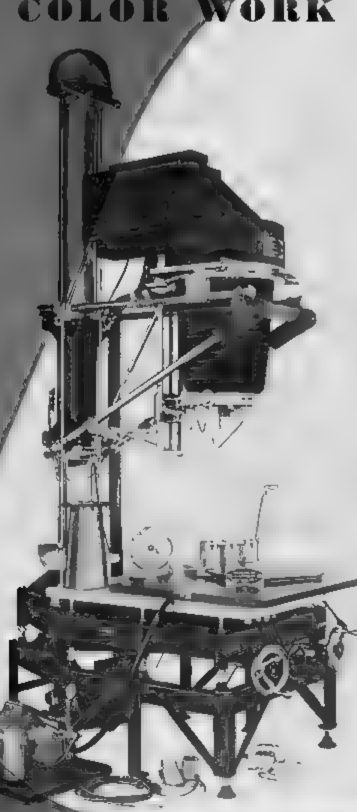
PAGE 21

MB6DL SERIES WORLD'S FINEST Precision

Condenser Type or Diffused

LIGHT SOURCE

PRECISION COLOR



Our answer to the demand for Caesar-Saltaman Emerger for COLOR WORK with a Condenser Light Source or a Diffixed Light Source, is presented for your approval. The 8 x 10 models are MB6DL, MB6D and MB6A, and the 5 x 7 model is #30WRC.

Copying, Enlarging

We have added to the sturdy, time proven enlarger, a flexible incandescent condenser light source or the incandescent diffused light source which is the product of much research and experimentation. The Enlargers with these light sources have been thoroughly tested by some of the top men in the professional field and these verdict is "everything we asked for and more." **SPECIFICATIONS**

The all metal camera with cut-off masks has a metal lensboard bolder supported by double guide tubes, giving no lateral motion on the camera or lone. The camera has double focusing alides for stability. The lemboard holder with the larger 8" opening allows the insertion of cone to make Vi reductions with the same lens. The lemboard holder has spring locks for rapid unterchange of lensboards or cones. A filter holder is mounted on the lensboard holder. This safe filter may be swung in front of the less as desired.

The column of the enlarger is a finely ground and chrome plated seamless steel tube of 6' diameter. The ramera unit travels the length of this column with perfect counterbalarce on eight ball bearing rollers. The M66DL and M86D are precisely isolated on a heavy cast from have while the MB6A

in precisely mounted on a lighter cast iron base

Both camera and lens motion have counters coupled which register the respective motions in ten one-thousandths of an lock (010). By keeping a record of the settings at which any negative or set of negatives is printed, an exact duplication can be made at a later time of a single negative or any one of the set of negatives. Calibration and a ratio factor chart for individual fruscs is available as an accessory.

The condensers are carefully selected and matched to give the best possible results. The condensers are mounted in a finely mechanic cast aluminum mount. The dismeter of these condensers to 14"

The condenser mount rosts on the all escial camera, pos-

tioned on the optical axis of the enlarger

The all metal negative holders are built to customers' specifications and requirements. They are available in 10% x 10% agoare for film up to 10 x 12 inches, or the revolving type for film or gless plates up to 8 x 10 inches. Registration for film or plates can be incorporated in these holders for add tional cost. Negative holders can be registered to the camera by means of hardened bushings and interlocking dowel pins which guarantee positive registration. For film, any desirable pin system can be incorporated. For one or two glass plates, a three point system with locks can be supplied.

The condenser lamphouse is of the best light path type-This design permits adequate ventilation and ideal operating conditions, while at the same time limiting overall height. The lamp may be focused by a control conveniently located between the lens and camera focusing controls on the base of the en-larger. A counter is coupled to the lamp focusing mechanism. which permits the recording of the exact lamp position for any exposure, allowing the duplication of the setting at any time in the future. The light source may be operated either by a foot switch or the hand switch, also by an electric timer

which may be furnished as a very useful exits.

The condenser lampbouse is regularly equipped with a 500 west colorging lamp which is suitable for color and black and white photographic materials. However, the Model MR6DL has a universal light source for use with a 500 watt enlarging lamp or a 1000 watt projection lamp. This unit will enable you to have complete control of your lighting prolucms. If you are doing three-color about run Eastman Process work in order to get sufficient light through a set of masks, transparencies, filters, and a gray screen, it is accessive to use a point source of light and the lens must be used with open. For this operation, we recommend a 12° (4.5 lens with which

Registration Camera for GRAPHIC ARTS

and Reducing

you can obtain a reading of over 1000FC at the essel at 1:1. A variac and voltmeter for control of light and Kelvin output for color separations and black and white has been found very important as part of the extra equipment. A voltage stabilizer should also be used to keep the light output constant. continuous tone separation negatives are made with this enlarger, the #302 bulb can be used successfully and the less can be stopped down. A Goers 12' 19 Arter Process lens is very adaptable for this particular operation. Half tone positives can also be made with a magenta screen on Kodalith film.

Direct half tono negatives can be made in fairly reasonable time using the 1000W clear projection bulb with a 12" (4.5 lens

at full operture.

The optical system of the condenses type requires the use of a lone of approximately 12" focal length for enlarging. The diffused type can use various local length of length. The Models MB6A, MB6D and MB6DL include a 12" lens tested for me with our muchines. This lene, or other lenses ordered

from us with enlargers, are mounted on a metal lens-board. We highly recommend the diffused light source with the multiple builts where the Enstmen Kodek Type C color material le used or where different focal length leases are required—for making continuous tone separations or half tone positives. While the light source to considerably slower than the condenser type, it has the advantage of climinating the high contrast and will save considerable time in spotting and retouching. With the individual switches, consuttency in documents as he obtained. The standard unit uses 25 hulbs or 2180 watts controlled by four awatches. With a step-up transformer and blower, 4000 watts are obtainable. Individual switches and pilot lights for the 2S halbs can be supposed at extra cost. The Cold Cathode Varilight light source with blower system.

for constant light output and high acting value can be used very successfully for making half tone positives from cuntinuous tone regarities. This light source is highly recuminended for those who prefer a diffused light source to the condenser type. but it is alightly shower. Different focal length lenses can be

The Models MB6D and MB6DL with a 12" lens and con-densor light source, requires a colling height of 140" for 5 times collegements. With the use of the 14" cone, ½ reductions can be obtained. The Model MB6A with condenser lightsource, and a 12" lens, requires 128" for 4 times magnification. The ceiling height required with the diffused light source is ten inches less than with the condenser type. The space required for the M86D and M86DL is 52° x 36° while 62° x 30° is required for the M86D and the M86DL is 52° x 36° while 62° x 30° is required for the MB6A. The table of the MB6DL and MB6D is 36° x 40° and the MB6A is 30° x 42°

All the operating controls are located on the base of the machine at the front, and are most conveniently arranged.

Workmanship throughout is painstaking and subject to conthusons inspection. One Eulargers are built to last for years, a great many are still giving satisfactory service after ten to twenty years of commercial, industrial and laboratory use Our Enlargers are built to meet your particular problems.

OPTIONAL - EXTRA SPECIAL FEATURE

Community on copying and enlarging contern with positive registration of the negative holder to the camera with registra-tion pins. Film area 11" x 14" with an 8" x 10" projection area. This unit can be used in the camera head for making direct section separations up to 10" x 12", continuous tone separations up to 8" x 10", and masks from reflected copy or transparencies in register. Also, screen positives or negatives up to 5% magnifications can be made on the base of the enlarger from an 8" x 10" mage with a 2" lens. THE SPECIAL FEATURE MUST BE INCORPORATED AT THE TIME OF MANUFACTURE.

When making inquiry, please supply information as to the darkroom certing height and the voltage and type of electrical current available. This is important. The post of the enlarger

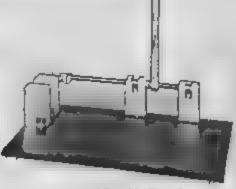
can be cut to suit available ceiling height



Accessories Available Including Complete Registration Systems (Made to customer's specific requirements)

- Carried State of the Carried

Three Hole Punch, Model 150A



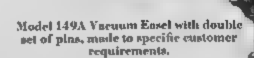
Special Double Punch with Vacuum Attachment



Negative Holder with Three-Point Registration for one or two plates.



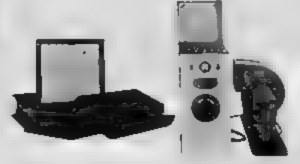
Negative Holder with pins and removable bar for 10×12 down to 5×7 film.



ADDITIONAL OPTIONAL LIGHT SOURCES AVAILABLE



Cold Cathode Varilight Light Source. Blower (not shown).



Diffused Incondescent Light Source with individual control for each hulb. Step-up transformer 3200° Kelvin (color temperature) with Variac and Voltmeter.



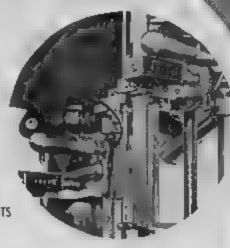
Model 154 Variac and Voltmeter Assembly with Voltage Stabilizer.

MIDAD WORLD'S FINEST

ENLARGING CAMERA

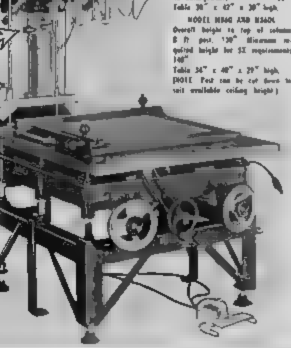
FOR PRECISION COLOR WORK

INSET
SHOWING
COUNTERS
WETH
COUNTERLIGHTS



MB6D Enlarger

This machine is one of the beaviest enlargers built by us to date. The camera is supported by a 6" Dia, steel post. The whole must mounts on a very heavy cast iron base for greater strength. This machine is suitable for use in connection with special types of light source, such as condensers, high intensity, increary are: etc. The machine can easily be adapted to conform to the wishes and adeas of the enstoner. This machine is capable of making enlargements from negatives up to 101/4" x 101/4" in the square negative holder (Fig. 28 page 14) or 8" x 10" in the rotary negative holder (Fig. 14 page 9)



MODEL MICH [and chevra)

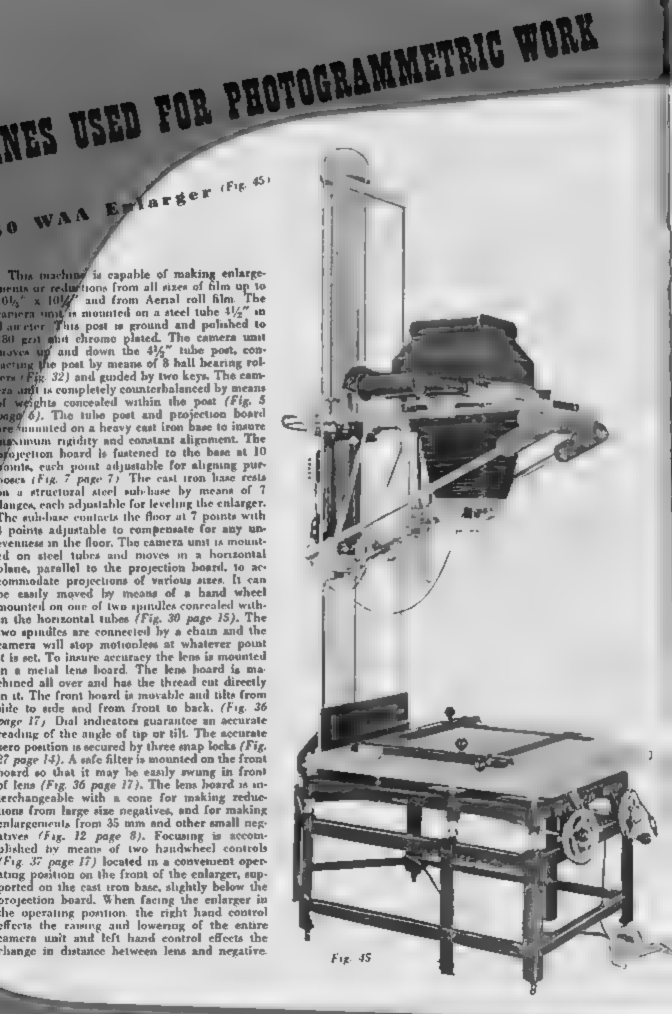
Orwell Soight to log of sole



Model C842A 14" Cone for Lens Board for 50% Reduction with 12" Lens used only on MBD6L Series.

30 WAA Emarger (Fig. 45)

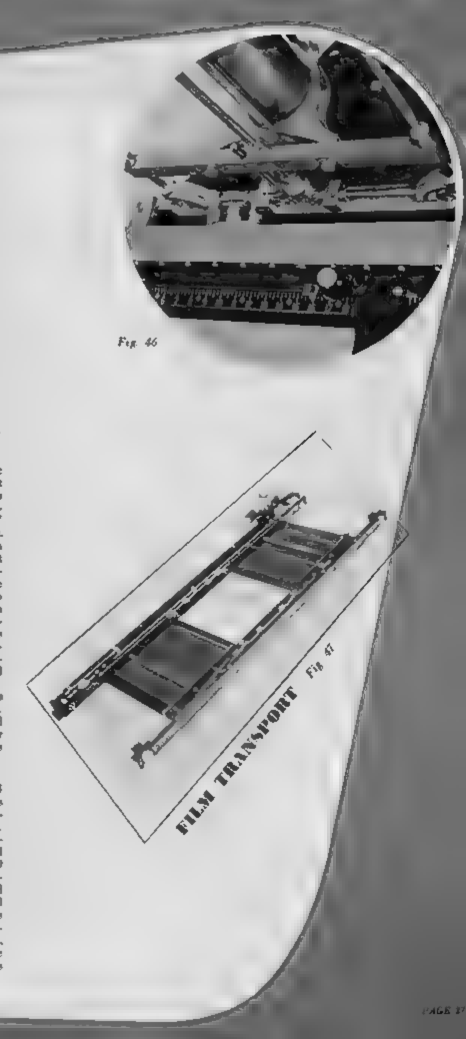
This machine is capable of making enlargepseuts or resturtions from all sizes of film up to 101/4" x 101/2" and from Aerial roll film dameter This post is ground and polished to 180 grat that chrome plated. The camera unit moves up and down the 41/4" tube post, contacting the post by means of 8 hall hearing rellors (Fig. 32) and guided by two keys. The comera and is completely counterbalanced by means of weights concealed within the post (Fig. 5 page 6). The tube post and projection board are formuled on a heavy cost from base to insure projection hoard is fustened to the base at 10 points, each point adjustable for aligning purposes (Fig. 7 page 7) The east from hase rests on a structural steel sub-base by means of 7 flanges, each adjustable for leveling the enlarger. The sub-base contacts the floor at 7 points with 4 paints adjustable to compensate for any unevenuess in the floor. The camera unit is mounted on steel tubes and moves in a horizontal plane, parallel to the projection board, to ac-commodate projections of various sizes. It can be easily moved by means of a hand wheel mounted on one of two spindles conrealed within the horizontal tubes (Fig. 30 page 15). The two spindles are connected by a chain and the camera will stop motionless at whatever point it is set. To insure accuracy the lens is mounted in a metal lens board. The lens board is machined all over and has the thread cut directly in it. The front board is movable and tilts from side to side and from front to back. (Fig. 36 page 17) Dial indicators guarantee un accurate reading of the angle of tip or tilt. The accurate zero position is secured by three snap locks (Fig. 27 page 14). A safe filter is mounted on the front hoard so that it may be easily swung in front of lens (Fig. 36 page 17). The lens hoard is interchangeable with a cone for making reductions from large size negatives, and for making enlargements from 35 mm and other small negatives (Fig. 12 page 8). Focusing is accomplished by means of two handwheel controls (Fig. 37 page 17) located in a convenient openating position on the front of the enlarger, supported on the cast from base, slightly below the projection board. When facing the enlarger in the operating position, the right hand control effects the raising and lowering of the entire camera unit and left hand control effects the change in distance between lens and negative-

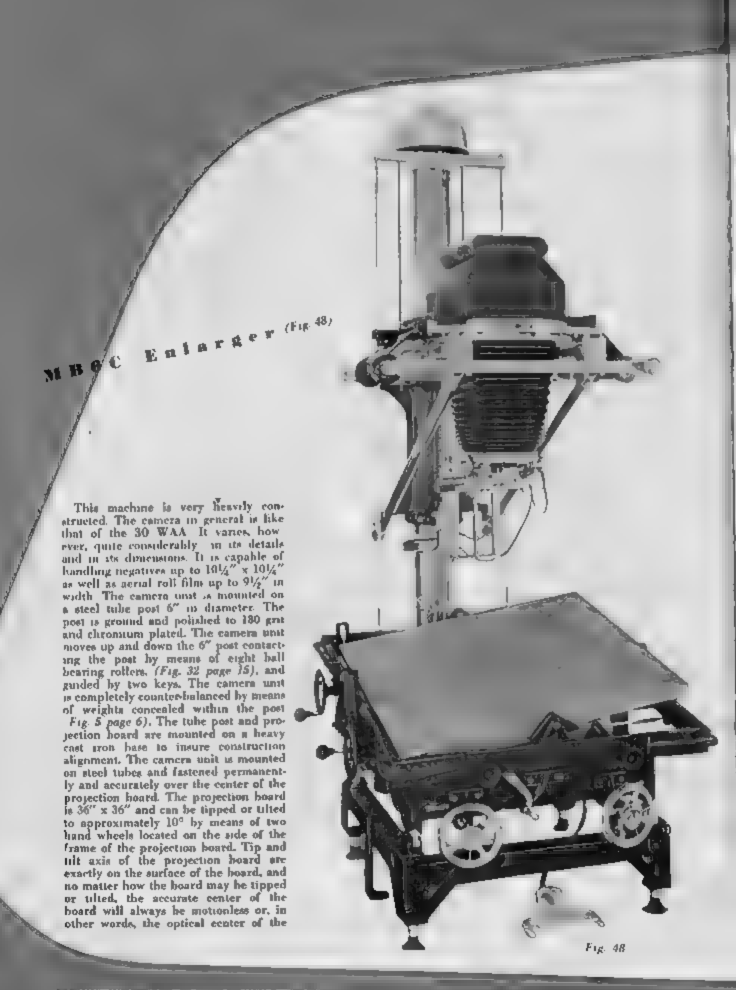


The motion of the control handle for raising and lowering the entire unit is transmitted by means of steel shafting to a worm reduction gear (Fig. 4 page 6), for smooth, vibrationless operation. The motion of the control handle for varying the distance between lens and negative is transmitted by steel shafting. Both controls have means for locking in any predetermined position. Two counters (Fig. 34 page 16) are mounted on the camera unit. Both are mounted in such a way that the slightest motion of either lens or negative is registered. The counters read to one one hundredth part of one meh. One counter shows distance from paper to negative, the other counter shows distance from lens to negative. Both counters are equipped with Pilot lights. The use of the counters in conjunction with a calibration chart enables one to accurate ly make changes in projection size of five one thousandths of a diameter. The enlarger is so focus at the sharpest point of the lens at all culibrated points. The lamphouse is of all metal construction with black wrinkle finish it contains a reflector of soom haish aluminum. The source of Alumination is a Mercury Vapor (Fig. 16 page 9) or Fluorescent light (Fig. 17 page 9) The diffusion of this light source is seconsplished by a flashed opal glass.

The entarger is equipped with an Electric Shutter (Fig. 19 page 10, operated by a Foot Switch. The lens generally supplied with this type of machine is (according to individual requirements) one from the following list 12" Artar, 12" Dagor, 103/4" Artar, or 103/4" Dagor. Negative Holder for roll film 91/2" maximum in width forms part of the standard equipment of the machine. This roll film holder is removable and can be replaced by either a Square Negative Holder (Fig. 28 page 14, which also forms part of the standard equipment, or by a Rotary Negative Holder (Fig. 14 page 9) capable of holding negatives up to 8" x 10" This Rotary Negative Holder, however, is extra equipment. The roll film holder is operated by remote control by means of one handwheel and a lever in front of the enlarger (Fig. 37 page 17). An accurate clutch mechanism (Fig. 46) makes it possible to reel film in either direction. While expander a being made, the film is held between two glass pressure plates. The paper holder, described in (Fig. 20 page 10 forms part of the standard equipment.

Larger Paper Holders, especially our model $40^{\circ\prime\prime} \times 40^{\circ\prime\prime}$ (Fig. 29 page 14) are available as accessories. Useful extra equipment for photogrammetric work is our restitutional easel (Fig. 35 page 17). Small corrections up to approximately $4^{\circ\prime}$ in tip or tilt may be made when used in conjunction with our paper holder (Fig. 20 page 10). Tip and tilt motion of the lens is accurately in the center of the optical axis, and tip and fill motion of the restitutional exact is centered on the point at which the optical axis of the lens strikes the surface of the projection paper. Motorized horizontal motion, such as shown in (Fig. 31 page 15) is available in this type of machine. This model is known as 30 WAAM (Fig. 31 page 15).





hoard will not vary. The board is equipped with grooves which are connected with a vacuum pump. This arrangement will hold the paper on the board without the use of any frame, masking blades, or other arrangements. Locks are provided to readily fasten the hoard in whatever position is desired. Two dial indicators with Pilot lights show the degree of tip and tilt of the board. To moure accuracy, the lens is mounted in a metal lens hourd. The lens board is machined all over and has the thread cut directly in It. A calibration chart as furnished with this machine. The calibrations are mable only when the lens is mounted in the previously mentioned lens board. The tens board is movable and tilts from side to side and from from to back. Dial indicators (Fig. 36 page 17) guarantee an accurate reading of the angle of tip or tilt. The accurate zuro position is secured by three snap locks. A safe filter (Fig. 36 page 17) is mounted on the front board so that it may be easily swung in front of the lens. The lens hourd is interchangeable with a cone (Fig. 12 page 8, for making reductions and for making enlargements from 35 mr ; and other small negatives. A pilot light (Fig. 23 page 11) is proyided for reading the lens aperture setting, bocusing is accomplished by means of two hand-wheel controls located in a convenient operating position on the front of the cularger, supported on the east from base, slightly below the pro-jection board (Fig. 37 page 17). When facing the enlarger in the operating position, the right hand control effects the raising and lowering of the entire unit and the left hand control effects the change in distance between lens and negative. The motion of the control handle for roising and lowering the entere unit is transmitted by means of steel shafting to a worm reduction gent (Fig. 4 page 6) for smooth vibration-less operation. The motion of the control handle for varying the distance between tens and negative is transmitted by steel shafting. Both controls have means for locking in any predetermined position Two counters (Fig. 34 page 16) are mounted on the canters unit. Both are mounted in such a way that the slightest motion of oither lens or neg-ative is registered. The counters read to one one hundredth part of one inch. One counter shows distance from paper to negative, the other counter shows distance from lens to negative. Both counters are equipped with Pilot lights. The use of the counters in conjunction with the calibration chart enables one to accumtely make changes in projection size of five one thousandths of a diameter The enlarger is in focus at the charpest point of the lens at all cali-

PRESSURE PLATE MECHANISM Fig. 40 brated points. The lamphouse is of all metal construction with black wrinkle finish. It contains a reflector of salin funch aluminum. The source of illumination is a mercury vapor (Fig. 16 page 9, or Fluorescent light (Fig. 17 page 9). The diffusion of this light source is accomplished by a flashed opal glass. Thus machine is permanently equipped with a Roll Film Holder which accommodates a maximum of 91/4" width aerial roll film spools, and with a removable pressure plate mechanism (Fig. 49). This pressure plate mechanism can be replaced by a cut film holder of either Square (Fig. 28 page 14) or Rotary (Fig. 14 page 9) type. The operation of the pressure plates and the film mechanism is controlled in the same way as on the 30 WAA - by means of the focusing handwheel and the lever sitnated on the front of the enlarger base. A sturdy clutch makes the moving of the film in either direction possible. The film motion and pressure plates are thereby synchronized in such a way that the tearing of the film is impossible because the motion of the film is disconnected at the time when the pressure plates are closed. The mere action of opening the pressure plates, releases the film, and connects the drive mechnaum, permitting the film to be recled in either direction. This machine is especially suitable for restitutional work of aerial negatives with tip or filt of approximately 8°.



The 3400 and 4500 wall Diffused High Intensity Morcury Quartz Light Source presented for your considera son in this brochure is the culmination of research and development extending over a period of 25 years As with many other flems, we were the pioneers in the use of the High Intensity Mercury Vapor Light Source for photographic purposes.

This light source, in addition to making projection prints from normal negatives better and much faster than before, also makes completely satisfactory prints from negatives formerly considered impossible to print, The penetrating power of the light source permits the printing of extremely dense negatives of a good, economical rate of speed. The High Intensity Mercury Vopor Quartz Light Source also supplies a large amount of contrast.

USERS REPORT:--

"Production of enlargements of 9" x 9" perial negalives has increased from 100 prints per day using the slandard Mercury Vapor Light Source, to over 700 prints per day using the High Intensity Mercury Vapor Quartz Light Source

40" x 60" prints involving 8x enforgement made in 30 seconds or less depending upon negative density." Production runs of 40" x 60" prints from the same

negative obsolutely uniform in quality."

A 15x enlargement of an 8" x 10" negative requiring 40 minutes with the standard Mercury Vapor Light Source, made in 3 minutes with the High Intensity Mercury Vapor Quartz Light Source "

Enough eight to focus and scale in prints at F45." "Much better penetrokon of dense negotives than with any condenser type light source, while preserving

the detail in the high lights and shadows."

in addition to the above, our own experiments have shown that a line negative may be focused in semidaylight at a distance of 30 feet. In darkness, an image was focused sharp by observing it from a position at the enlarger, the distance of throw being 90 feet, the enlargement being 66x, and the wall area covered being 55 feet long. The Photomuralist will require only

World's Finest ligh Intensity Mercury

This Light Source can be used on any Enterger

the time it takes to read this to realize the advantages this light source will give to him, especially in cutting down time required for test prints. Being a diffused type light source, this permits the use of lenses of various focal lengths.

SPECIFICATIONS

The 3400 or the 4500 watt High Intensity Mercury Vapor Quartz Light Source may be used for either vertical projection as illustrated by our Made! M86CQ, or for horizonial projection as shown by our Model 30WABRTQ.

The tube or burner, as it is called, is made of Quartz and is available in two different wattages, 3400 walts and 4500 watts. The current is supplied to each by a transformer and copacitor with the circuit designed for constant light output

A single pushbutton controls the operation of the light source. After the burner lights, its worm up period is from 5 to 10 minutes, depending upon the ambient lemperature

A shermostotic temperature control is provided which starts the operation of a blower automotically

The blower is connected to the lamp house by means of Resible oir duct. This insures proper movement and also freedom from vibration

An oir filter is provided in the lamphouse through which the oir passes before being drawn through the lamphouse. In the lamphouse, the air is drawn between heat absorbing and heat resisting glass plates which protect the negative in the negative holder, which a just below the flashed opal glass that diffuses the light,

A thermostatic limit switch is provided on the lamphouse as a further protection to the negative of for any reason the temperature in the amphause should rise above a set amount, the burner is automatically shut off

The air from the blower must be exhausted from the darkroom, Specifications for doing this are supplied for individual applications

The controls for the light source are mounted on a panel on the transformer enclosure. Pilot lights and switches are provided for the Light Source, Blower, and o four way receptacle. A meter is provided so that the proper operation of the light source may be observed.

Safety at the tamphouse is provided by interlocking switches which prevent current from reaching the lamphouse should any vital part be open.

As always, it is our oim to provide the finest possible equipment for the profession. Our workmonship here, as elsewhere, is in line with this aim.

Further information and prices upon request.

Light Source Vapor Quartz Tube

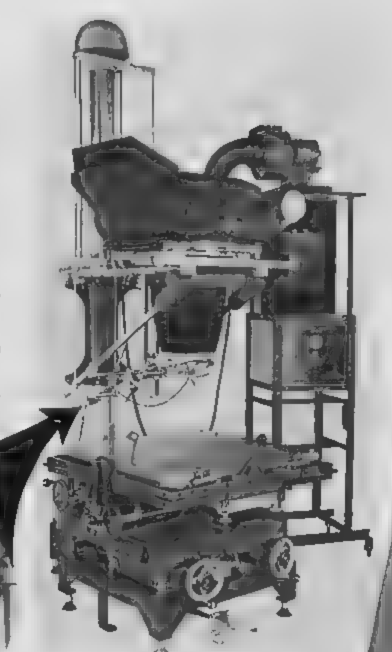
Features

- Capable of boading 10¼ × 15¼ as well as aerial roll film up to 9" in width.
- Projection board 16" x 34" can be slipped or tilted to correct negative tilt of appreximately 16 without varying the aptical center of the board.
- 3. Soord againped with vacuum pump.
- 4. Case mounted in motal less board to insure occuracy.
- Galibrated for ratio printing, calibration chart furnished.
- 6. A sate filter meanted on front board and easily swang in front of lane.
- 7 Aubber dempers.
- 2. Pilot lights on last and counters and also on restitutional sound.
- P. Locking devices on all controls.
- 10. Remote control for pressure plate and film movement.
- []. Accessarios available

Cones of various sites for raduc-

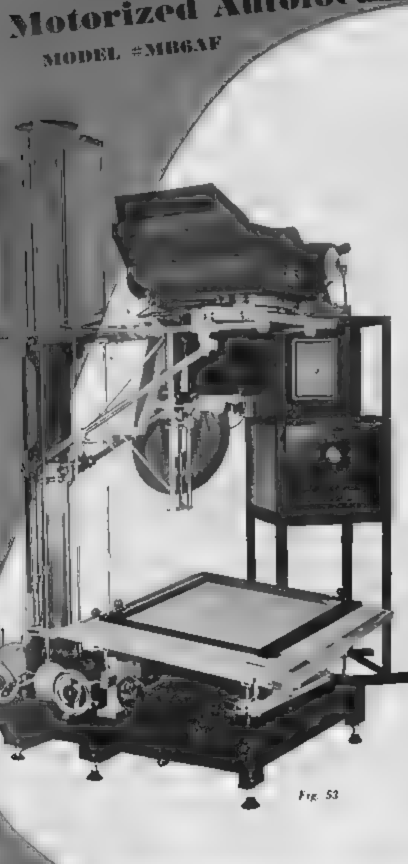
float.

Leaves of various focal length. Retary segative holder, \$" a 10"





PHOTOGRAMMETRIC PRECISION CAMERA Motorized Autofocus and Calibrated



The Model #124 MB6AF Enlarger is a heavily constructed precision all-metal camera capable of handling negatives up to 10¼" x 10¼" as well as aerial roll 61m up to 9½" in width. The camera unit is mounted on a steel tube post 6" in diameter, contracting the post by means of eight roller hearings on ground flats and gooded by two keys. A mechanical autofocus is provided, having motor-drive with a positive electric clutch on the motor, or hand driven. Range of the autofocus is from 1.5 to 5 diameters with a 12" lens. This mechanism can be disconnected to permit manual focusing and use of other tenses. Size of enlargement may be set either by scaling the projected image or by dial settings from a calibration chart.

With the high intensity increury vapor lightsource, projection prints are made with a minimum of exposure. Other lightsources are also available.

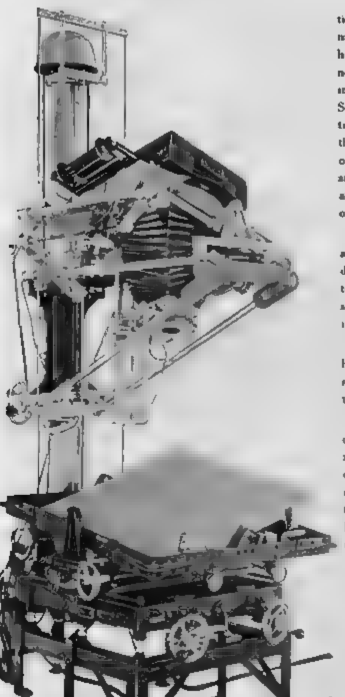
The light source is of especial interest. It is of the high intensity quartz type and was supplied to make rapid entargements of very dense aerial negatives possible. For example, a negative of such density that it required a 4 minute exposure, using our standard Mercury Vapor Light source, required only 15 to 20 seconds, using the high intensity quartz tube light source. The comparison becomes more pointed when it is noted that our standard Mercury Vapor light source is equal in actions value to 5000 Watts of Maxda light.

A motor driven blower is provided to ventilate and cool the lamphouse. As filters keep dust from entering the lamphouse, a variety of light filters is also provided.

A 36" x 40" baseboard is supplied as standard equipment, However, a rectifying casel can be in-corporated as shown in photo. This rectifying easel is 40" x 40" and provides correction from zero to 6" in all four directions. The lenshoard holder is movable and can be tipped or tilted. A pilot light is proyided for reading the lens aperture setting. Counters, reaching to one one-hundredth part of an meh, are mounted in such a way that the slightest motion of either lens of negative is registered. The use of counters in conjunction with the calibration chart enables one to accurately make changes in projection size of five one-thousandths of a dismicter machine is permanently equipped with a roll film holder which accommodates a maximum of 91/2" width acrual roll film spools, and with a removable pressure plate mechanism. A sturdy clutch makes the moving of the film in either direction possible, and the mere action of opening the pressure plates, releases the film and connects the drive mechanism, permitting the film to be reeled in either direction. Other special features can be incorporated into this precision enlarger, according to specifications.

RP6 Enlarger

(Fig. 51)



The printer has the same general specifications as Model MB 6 C. The film transport mechanism is the same as on Model 30 WAA, however. Model RP 6 is designed to tilt the negative as well as lens and paper holder making it possible to meet all the conditions of the Scheimpflug principle, up to 20° tilt. All controls for tilting are conveniently located so that the operator does not have to move from one position. Controls for various operations are aubdivided so that several operators may work at the same time without interfering with each other

Since it is not possible to revolve the negative about its center in this type machine tilt in two directions is provided, enabling the operator to obtain any position of till attainable by aingle tilt and revolving of the negative about its center

Tolerances in mechanical construction are held within very close limits and general construction is such as to allow continuous operation, free from trouble.

This model embodies all the useful features of machines built to date, namely, calibration, remote control of negative motion, tip and tilt of lens, pilot lights, electric shutter, etc. In addition, the best available vacuum pump actuates the paper holder. The canters is regularly equipped with Fluorescent light source. Other lightsources are also available.

Vertical Reflecting Projectors For Fine Quality Detail

· GREATER VERSATILITY

Vertical Projectors were designed and built to serve the following purposes:

- 1 Protection of opaque photographs at mups.
- 2 Drafting projections if tracing.
- 3. Projection for Art of Calor Sketches.
- 4. Aerial Survey May compilation.
- 5 Projection of Aerica Photographs for the various necessifity purposes.

The Vertical Reflecting Projector consists of the following:

I Interchanguable full-fated helders for relimps or photographs

compliants with Illuminating tystem, contisting of two or an about its center filtrated ole, delivared by on size a blawer nto the temphase and on the pressure posterior the temperature at a rate operating level.

D. bganni mirror for erecting the image, the sea flest and the season of the flest state of the flest state.

5 on Manazide Coaled surface mirror of the finest two ty obliginable. The optical qualities comply with rigid pre-fications and the mirror produces no visible distortion

he (mage, or loss of light

The vertical motion of all CATSAR SALTEMAN Reflecting Projectors a actuated by an electric motor The control for ha motor a lecated in a convenient place for uose of operation a mil switches preven overtravel. All projectors gre counterbolonced with concepted weights, resulting in vibrationless operation.

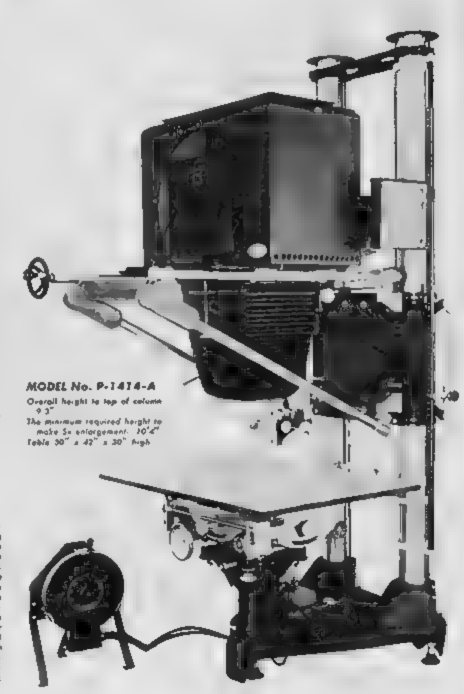
smooth, vibraliantess operation.
Une voltage control, A rheastat or variable transformer controls he vollage on the projection lamps and consequantly their brighiness may be varied to just individual needs. Proper use of this control also extends the life of

the jamps considerably

VARIETY OF ADAPTATIONS IN THREE MODELS

CAESAR SALTZMAN Vertical Reflecting Projectors are available in three different models

MODEL No. P.1414-A, shown at the left will project photographs and sections of opaque maps up to and naturing 14" a 14". The lens is focused by either hand and has course and fine adjustment. The focusing is counterbalanced. A high grade 12 1.4.5 projection tens is standard for this projector. providing range of .25% to 5.0%. Greater reduction can be the use of tenses of thorter focal length which can be tupplied upon request. For reduction to 125s o $2\,l_2^m$ fant with 13" cone is used. A $5\,l_2^m$ tens with 13" cone will produce a reduction up to 10s. The entire tempholis unit has 6 horizontal motion of 16" with slow motion control in order to obtain coincidence at points on the tracing table. Model P-1414 A can be supplied with or without a metal table with o lingloym drawing surface and toyeting tacks, or a restitutional table with a fift of approximately 10° and rotation Bosse price of frajectors do not include optional equipment.



· GREATER FLEXIBILITY

MODEL No. 70, shown at right, is a Vartical Reflecting Projector with outcompile focus it has a capacity up to and including 10" a 10". This model was daughed as a portable unit for field use in a van. Mounted in a gimbal assayment, the projector may be leveled regardless of the position of the floor to which it is fortaned. The moving elements have locking devices to prevent damage during toping stements have locking devices to prevent damage during toping 30" a 40" in 12m. A high grade 7½" if 45 projection leng 1 employed and automatic facus is maintained throughout the nature range of magnification from 12 diameter to 3,5 diameters. Pointers maunted on a scale divide the range of magnification not increments of 25 diameter Jing these pointers, a desired rate of magnification may be set rapidly.

MODEL No. 70-A 1 hardcally the tame as Model No. 70 but has a larger range of magnification, namely from 25 diameter to 4.0 standard.

Like all other CAESAR SALIZMAN aquipment, the Yertical Reflecting Projectors are studily built. Excellent workments provide moternal quotants; the utmost in praction, durability and efficiency Every Instrument is constitly adjusted and thoroughly expected before it fears, the factory in

Do not harters to contact us If you need more information than we could furnish in this limited space.

Sherrer focal length lenses and cones are available. For the Model P J 414-A.



MODEL No. 70-A Overall height 80" Toble Top 30" a 40" a 29" high

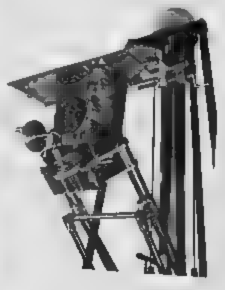
MODEL No. 70 Overoll height 74"

STUDIO CAMERA STANDS

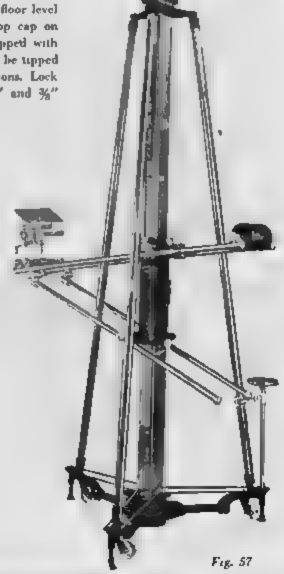
MODEL 31 S

This extremely sturdy camera is mounted on a 3 wheeled base. The main column is 4" x 4" square and is braced by three steel tubes, each running from the top of the stand to the end of a leg of the base. A triple jack controlled by a handwheel permits locking the stand motion-less on the floor. All motions pertaining to the camera are closely counterbalanced, and may be securely locked.

Range of camera positions is from floor level to a position vertically above the top cap on the main column. The stand is equipped with our camera head (Fig. 59) which can be tipped and tilted and turned in all directions. Lock study are provided for standard ¼" and ¾" Camera threads.



SPECIAL Model SIA for beavy weight cameras. Main column 6" diameter.







GE W

500 MBT TRIPOD DOLLY and 500 MRA SIDE ARM ATTACHMENT

(Fig. 61)

Blustration shows the 500 MR Camera Stand with the 500 MRA side arm attachment.

This is a valuable addition to the Camera

Stand and enables the photographer to bring the camera down to practically floor level or up to 28" with slight adjustments.



Fig. 61

For anyone who wishes to use the partible camera stand 500 MR for work inside a studio, we have developed a special base which rests on three roller bearings and permits moving the stand conveniently around the studio. Three tooks are provided to hold the base motionless in whatever location it is required. The legs of this base are telescopic in order to accommodate the varying height of the camera stand.

When the photographer is on location and it is necessary to move the camera stand about often on a smooth surface the 500 MBT Dolly provides the best possible means of doing so.



MODEL 500 MBT TRIPOD DOLLY







YUKon 6-5920 J. G. SALTZMAN, INC.

480 LEXINGTON AVENUE, NEW YORK 17, N. Y. AFFILIATED COMPANIES: CAESAR MIG., INC. . AMERICAN SPEEDLIGHT CORP. . LECTROMAN, INC.

Fectory: 66-67 89th STREET, INIDOLE VILLAGE 79, H. Y.

NET PROFESSIONAL USER'S PRICES - EFFECTIVE JANUARY 1, 1961

ENLARGERS, 8x10 VERTICAL

LIGHTSOURCES AVAILABLE

(Lens included only when noted)

LIGHTSOURCE MODEL NUMBERS OUTLINED ON OPPOSITE PAGE.

M	odel No.	43	1156	1168	113	113B	1130	140	140AY	140BY
22	30WA	\$ 2,200.00	\$ 2,400.00					\$ 2,425.00		
144	30WAC	2,775.00	2,975.00		*\$ 3,530.00	*\$ 3,680.00	*\$ 4,980.00	3,000.00	\$3,700.00	\$4,050.00
23	30WAB	3,265.00	3,465.00					3,490.00	4,190.00	4,540.00
52	30WABC	3,725.00	3.925.00					3,950.00	4,650.00	5,000.00
24	30WAHE	** 3,515.00	***3,715.00	0				***3,740.00		
14	30WAA	**6,025.00	**6,225.00						**6,950.00	**7,300.00
18A	MB6A				*5,100.00			**4,700.00	**5,400.00	**5,750.00
61	MB6D				*5,550.60		l.	**5,150.00	**5,850.00	**6,220.00
61B	MBGAA	**7,100,00	**7,385.00	**11,400.00						
618	MBGDA				*7,790.00	*7,940.00	*9,240.00		**8,090.00	**8,440.00
61L	MBGOL				10.075.00	*6,225.00	*7,525.00		*6,425.00	*6,775.00
124	MBSAF			**13,585.00	*10,016.00	*10,160.00	*11,460.00	**9,610.00	**10,310.00	**10,680.00
21	MBGC	**9,000.00	**9,200.00	**13,220.00	*9,625.00	*8,775.00	*11,075.00	**9,225.00	**9,925.00	**10,275.00
64	RPG -		**13,375.00	**17,400.00				**13,400.00	**14,100.00	**14,450.00

ENLARGERS, 8x10 HORIZONTAL

Home Included only silven actually

Model No.	194	115H	116D	113	1130	140	1400V	140CV
94 30WABH	\$ 2,915.00	\$ 3,115.00		°\$ 3,795.00		\$ 3,140.00	1\$ 4,375.00	*\$ 4,725.00
94B 30WABHT	2,560.00	2,760.00		*3,380.00		2,785.00	-	
94FC 30WABHT	3,090.00	3,290.00		*3,950.00	*\$ 5,350.00		*4,515.00	*4,865.00
84D 30WABHTO			\$ 7,500.08					

ENLARGERS, 11x14 HORIZONTAL

INe lens included!

Model No.	115D				
108 30WA8H	\$ 3,785.00				
108A 30WABHT	4,230.00		-		

ENLARGERS, 5x7 VERTICAL

(No lens included)

Mo	del No.	27	115-115A	118	119	119A
29	30W	\$ 1,410.00	\$ 1,335.00		\$ 1,220.00	\$ 1,535.00
30	30WT	1,570.00	1,495.00		1,380.00	1,695.00
72	30WR	1,500.00	1,425.00		1,310.00	1,625.00
82	30WRT	1,660.00	1,585.00		1,470.00	1,785.00
72A	30WRC			\$ 2,195.00		

NOTE: *Price includes a 12" lens.

**Price includes a 10% " loss.

***Enlarger can be also used herisantally.

Special Enlarger prices quoted upon receipt of specifications.

VERTICAL REFLECTING PROJECTORS

\$4,408.00 Model #20, P1414A

Model #70 or #70A, Autofocus

\$5,500.00

ACCESSORIES FOR P1414A PROJECTOR

Metal Table with Jacks Restitutional Easel

\$ 200,00 1,000.00 7 1/2" Lens and 13" Cone for ,125X reductions 5 1/2" Lens for ,100X reductions

\$185.00 54.00



All Quotations are Net, F.O.S. Ove Mant, Middle Village, N. Y. Packing cases for enlargers and prejectors, except MB6C and RF6 series, to be returned to our plant, charges prepaid by customer. When ardering enlargers, specify if for AC or DC. On all equipment, please furnish maximum working ceiling height of studio as darkroom, free of obstructions. All Quotations subject to change without previous nutice. Equipment will be hilled at prices prevailing at time of shipment. Export prices on application.

YURON 6-5920 J. G. SALTZMAN, INC. TWINING 4-8317





LIGH	ITSOURC	SES FOR 8x10 VERTICAL ENLARGERS, TO BE USED WITH SHUTTER, FOR BLACK AND WHITE WORK ONLY				
Model	43	Cooper-Hewilt Mercury Voper	500W	7100°K	\$ 300.00	
Model		Cold Cothode Varilight and Blower	350W	8000°K	500.00	
Model		High Intensity Mercury Yopor Quartz	4500W	8000°K	4,500.00	
FIG	HTSOUR	CES FOR 8x10 VERTICAL ENLARGERS, NO SHUTTER REQUIRED, FOR COLOR OR BLACK AND WHITE WORK				
Model	113	Incandescent with poir of 14" condensers and #302 enlarging bulb for diffused light	SOOW	3200°K	700.00	
Model	1138	Incondescent with pair of 14" condensers and #302 enlarging bulb for diffused light, or 500-1000W projection bulb for point source of light	500-1000W	3200°K	850.00	
Model	113C	Diffused Xenon pulsed arc with blower, four 3" Xenon subes, 14" condensers or #302 enlarging bulb. Cabinet with circuit stabilizer,				
Model	140	Nime delay circuit for shutter and Microffex timer Diffused incandescent with blower, 29 bulbs controlled by 4 switches	508-1200W 2460W	2800°K	2,050.00	
	140AY	Diffused incandescent with larger blower, 29 bulbs controlled by 4 switches, cabinet with stepup transformer, varioc and voltmeter	2465-4000W	3200°K	1,300.00	
Model	1408V	Diffused incondescent with larger blower, 29 bulbs controlled by 29 switches in a cabinet with stepup transformer, varioc and voltmeter	2450-4000W	3200°K	1,650.00	
цантя	OURCES	FOR 8x10 HORIZONTAL ENLARGERS, TO BE USED WITH SHUTTER, FOR BLACK AND WHITE WORK ONLY				
Model	104	Cooper-Hewitt Mercury Vapor	500W	7108°K	380.08	
Model		Cold Cathode Varilight and Blower	350W	8000°K	500.00	
Model		High Intensity Mercury Vapor Quarts	4500W	8000°K	4,500.00	
LIGHT	SOURCE	S FOR 8x10 HORIZONTAL ENLARGERS, NO SHUTTER REQUIRED, FOR COLOR OR BLACK AND WHITE WORK				
Model	113	Incandescent with pair of 14" condensers and a \$302 enlarging bulb	500W	3200°K	800.00	
Model	1130	Diffused Xenon pulsed are with blower, four 3" Kenon tubes, 14" condensers or #302 enlarging bulb. Circuit stabilizer, time delay				
		circuit for shutter and Microflex timer	500 F200W	5400°K	2,100.00	
Model	140CV	Diffused incondescent with blower, 29 belbs controlled by 4 switches Diffused incondescent with larger blower, 29 belbs controlled by 29	246GW	2800°K	606.00	
Model	140DV	witches, stepup transformer, varioc and voltmeter. Diffused incandescent with larger blower, 29 belbs controlled by 4	2460-4000W	3200°K	1,875.00	
		switches, stepup transformer, variac and valtmeter	2480-4000W	3200°K	1,525.00	
	LIGI	HTSOURCES FOR 5x7 ENLARGERS, SHUTTER REQUIRED, FOR BLACK AND WHITE WORK ONLY				
Model		Cooper-Hewitt Mercury Vopor	500W	7100°K	300.00	
Model	115	Cold Cathode Varilight for Model #30 (30WT) or #29 (30W)	250W	8000°K	225.00	
Model	115A	Cold Cathode Varilight for Model #72 (30WR) or #82 (30WRT)	250W	8000°K	225.00	
	LIGHT	SOURCES FOR 5x7 ENLARGERS, NO SHUTTER REQUIRED, FOR COLOR OR BLACK AND WHITE WORK				
Model	116	Incandescent using a pair of 12" condensers and a #302 enlarging bulb	500W	3200°K	515.00	
Model Model		Diffused incondescent using one #302 entarging bulb. Diffused incondescent using A13 or 212 bulb, ellipton reflector	500W 250W	3200°K	185.00 500.00	
		LIGHTSOURCES FOR 11x14 ENLARGERS				
Model	115D	Cold Cathode Varilight and blower for black and white only, shutter				
		required, for horizontal or vertical enlargers	500W	\$800°K	675.00	
Model	140EV	Diffused incondescent with a larger blower, 29 bulbs controlled by 29 switches in a cobinet with stepup transformer, variac and vols-			102000	
		meter for color work, no shutter required, for vertical enlargers only	2468-4200W	3200°K	1,759.00	

NOTE: A 12" lens must be used with pair of 14" condensers for enlarging. A 9 ½" lens must be used with pair of 12" condensers. For conversion from your present light source to any of the above, add \$50.00 for additional counter-balancing required. Ascorlux Xenon, Speedlight, Zirconium, LogEtronics and special lightsource prices quoted on request. High Intensity Mercury Vapor Quartz Lightsources prices do not include supervision of installation.

